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Elastic conjugate fibre - comprises thermoplastic polyurethane as

core- and polyolefin sheath- component Patent Assignee: CHISSO CORP (CHCC)

Number of Countries: 001 Number of Patents: 001

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JP 61194221 A 5

Abstract (Basic): JP 61194221 A

The conjugate fibre consists of a thermoplastic polyurethane as core- and a polyolefin as sheath -component which has a m.pt. lower by at least 20 deg.C than that of the core in a conjugation ratio of 30:70-70:30 by wt. It has a single fibre size of less than 30 denier. The fabric includes knitted and (non)woven fabrics which contains at least 10 wt.% of conjugate fibre. It is heat treated at a temp. lower than m.pt. of core and higher than that of sheath to cause fusion bonding of the fibres and give a fixed tissue to the fabric. The polyurethane includes linear and crosslinked types. The polyolefin includes polyethylene, polypropylene, ethylene/ propylene (butene-1)copolymer, ethylene/vinyl acetate copolymer, etc.

ADVANTAGE - The conjugate fibre has high elastic recovery and good resistance to discoloration and adhesion . (5pp Dwg.No.0/0)

Derwent Class: A17; A25; F01

International Patent Class (Additional): D01F-008/06; D03D-015/08;

D04H-001/42